## RIVER COMPLEX





### IAP



CA-KNF-006385
P5N7CM (0505)
AUGUST 7-8, 2021



DAY SHIFT 0600 - 1800 1800 - 0600



		INCIDENT	OBJEC.	TIVES (ICS 202	2)		
f. Incident Name:		2. Oper	ational Perio	d. 24 HOUR	7.		2
RIVER COMPLEX		Da	ate/Time From	Ľ		Date/Time To:	
		. 08	/07/2021 060	D SAT	08	3/08/2021 0600	SUN
3. Objective(s):							
for highest probabil 2. Elevate personne protocols. 3. Minimize suppres extent possible. 4. Protect and/or mi 5. Maintain and enh	r and public safety b	ent COVID-19 p derness characte f the wildfire on with represented	recautions eristics by u cultural, her agencies,	and best practices sing natural barrie	by adherions, trails, a	ng to Infectious  nd existing fire  in the fire area	Disease Control scars, to the
	ge cost by implemer			that have the high	est probabi	lity of success.	
East of Cabin Peak South of the Heilhol	Peak to Wedding Pea to Limestone Ridge le Ridge to Big Mead lk to Highway 93 to 0	to the South Fo dow Trail to Griz	ork of the Sazly Peak.		ks of the S	almon River to	Hellhole Ridge.
<ol> <li>Operational Period C</li> <li>Be sensitive and en safety, communicat</li> </ol>	sure to pay attention ion, and accountabil	n to and commu	nicate with	community memb	ers and the	e public. Our pri	orities remain
General Situational Aw	areness:						**
				_			
5. Site Safety Plan Requ	1	No X					
Approved Site Safety P						<del></del>	
X ICS 202  X ICS 203  X ICS 204  X ICS 205  ☐ ICS 205A  X ICS 206	ICS 207 ICS 208 ICS 220 Map/Chart X Weather Foreca			n this Incident Action Per Attachments:  215A  SAFETY MESSAG  FINANCE/INFO/TF	Ē	6G	
7. Prepared by: A	RTIE COLSON	Position/Title:	PSC2		Signature:	ARTIE !	حما دها ،
8. Approved by Inciden	t Commander:	Name: STEVE	WATKINS		Signature:	WANIA	
CS 202		IAP Page			Date/Time:	08/06/2021 2200	0

**FINAL** 

### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name	Š.		2. Operationa	Period:	24 HOUR			
RIVER COMP	LEX		Date/Tim 08/07/20		SAT	,	Date/Time T 08/08/2021 0	
3, Incident Comn	nander	(s) and Command Staff		4, 1	6 Logistics Section:			
	IC/UC	STEVE WATKINS	- <del> </del>			MAR	K RATEKI	N
DE	PUTY	DAVID COOPER			DEPUTY	LARI	RY DIRK	
SAFETY OF	FICER	GREG MARFIL			SUPPLY UNIT	DAV	ID GERST	TUNG
		COUGAN CAROTH	IERS		FACILITIES UNIT		· · · · · · · · · · · · · · · · · · ·	
INFORM/ OF	ATION FICER	JOE ROSA			GROUND SUPPORT UNIT	LARI	RY AMER	IAN
LIAISON OF	FICER	DENNIS REIN DAVID WINNACKE	.D		COMMUNICATIONS	I A CL	N SMITH	S
4 Agency/Organ	ization	Representative(s):			UNIT			
Agency/Organiza					MEDICAL UNIT		NE HEYW	
	44,2 1	Name	The second	Service March 1988 and 1	FOOD UNIT			
KLAMA'	TH NF	RACHEL SMITH		•	SECURITY UNIT			
		RUTH D'AMICO			7. Operations Section:			
SHASTA TRINI	TY NF	RACHEL BIRKEY			DAY OPS SECTION	JEFF	HINSON	
OIV DIVIN	DO NE	JOHN REGELBRU			CHIEF	JEFF	CRANDA	LL (T)
		NOLAN COLEGRO	VE		NIGHT OPS SECTION CHIEF			
		GREG ROATH				СНА	NCE TRAL	JB; LOGAN SANDERS
KARUK		ODEO MOON					RIE THALI	ER (T)
		GREG MOON			Branch			
·		ROD MENDES	<u> </u>		BRANCH DIRECTOR	MIKE	MARTINE	Z
		LT. BOB GIANNINI			DEPUTY			
TRINITY COUN		SGT WILL OLIVER			DIVISION/GROUP	Α		STEPHEN REED
		RICH MENDES			DIVISION/GROUP	Н		CALEB SCHUTZ (T)
		MILES COCHRAN				X	1,	CODY STACHER
		DARIN QUIGLEY			BRANCH DIRECTOR			
5. Planning Secti	in the same in	ADTIC COLOON			DEPUTY	JACI	( FROGGA	VI 1
		ARTIE COLSON			DIVISION/GROUP	Ш		DAN GUSE
		CHRIS FRY ANSLEY SINGER;	NANCY PHI	LLIPE				ANDREW DAVENPORT
SITUATION	1.161195	SHANNON SOLIS			DIVISION/GROUP	Р		WILLIAM ROBINSON
		MARK LEMON JOHN LEBLANC			DIVISION/GROUP	STRU		ERIC DEHART
DOCUMENTA	NOITA			Ï.	7b. Air Operations Bran			
DEMOBILIZATION					AIR OPS BRANCH DIRECTOR	BRIA	N SEXTO	V
FIRE BEHA	VIOR	TARO PUSINA			AIR SUPPORT SUPERVISOR			
	URCE	DAVID COOPER			8. Finance/Administrati	IVIZ	T QUEZAD	)A (1)
		JOHN LEBLANC			CHIEF	JOAI	N DISNEY	
		JOSE DELEON	· · · · · · · · · · · · · · · · · · ·		DEPUTY			
		DAVID GABALDOI	N		TIME UNIT	PAU	LLA STEP	HENS
RESOU	RCES /ISOR	DONNA PEPPIN			PROCUREMENT UNIT			
		MATTHEW MEHLE			COMPENSATION UNIT			
METEOROLO	OGIST	The state of the s	•		COST UNIT	SAN	DRA TAR	VIN
							<u>,</u>	
9. Prepared By:	Name	SHANNON SOLIS		Position/Title	RESL		Signature:	esolis
ICS 203	IAP P	age		Date/Time:	08/06/2021 2200		8	Some



### Fire Weather Forecast



FORECAST NO: 3

NAME OF FIRE: River Complex

PREDICTION FOR: 0600 Sat-0600 Sun

SHIFT UNIT: CA-KNF-001187

SHIFT DATE: August 7-8, 2021

SIGNED: Mett Mahle

TIME AND DATE

FORECAST ISSUED: 1930 Friday August 6

Incident Meteorologist-Matt Mehle

WEATHER DISCUSSION: The warm and dry weather will continue today. Smoke will likely be an issue in the morning, especially lower canyons/drainages, before lifting in the afternoon. Winds will be light to moderate and northwesterly for high terrain and terrain driven for lower terrain. A marked warming trend will develop by early next week

### **WEATHER FORECAST FOR SATURDAY:**

WEATHER: Mostly sunny. Smoke reducing visibilities through the day.

TEMPERATURES: Max Lower Elevations....89-99F;

ridges....80-87F.

24 HR Trend Up 3-5 dea

**HUMIDITY:** 

Min Lower Elevations....12-20%:

ridges....20-30%.

24 HR Trend Down 5%

SLOPE/VALLEY - Variable less than 5 mph in the morning becoming Upcanyon / Upslope 3 to 6

mph with gusts to 12 mph.

RIDGETOP- Northeast 3 to 5 mph gusts to 12 mph in the morning becoming west to northwest 6 to

12 mph in the afternoon. Gusts 15-20 mph in the late afternoon.

INVERSIONS/STABILITY: Smoke in the valleys through mid-morning then lifting in the afternoon.

### **WEATHER FORECAST FOR SATURDAY NIGHT:**

WEATHER: Mostly clear with any smoke settling into valleys.

TEMPERATURES: Min Lower slopes/valleys 55-60F.

Ridges 50-55F.

24 HR Trend: Up 5 deg

**HUMIDITY:** 

Max Lower slopes...65-80%;

Ridges...55-65%.

24 HR Trend: Up 5%

### 20-FOOT WIND:

SLOPE/VALLEY - Upslope 2-5 with gusts to 7 mph in the evening...becoming downcanyon/downslope to less than 4 mph after 2100.

RIDGETOP - West to northwest winds 6 to 12 mph with gusts up to 20 mph.

mph in the evening...becoming northeast to east 3 to 7 mph gusts up to 10 mph.

INVERSIONS/STABILITY: Smoke settling into drainages overnight with weak to moderate inversion.

### EXTENDED FORECAST:

SUNDAY... Mostly sunny with areas of smoke. Max temps...80s to near 100. Min RH 20-30%. Northwest 5 to 10 mph. Strongest over ridges and upper slopes.

SUNSET: 8:23 PM SUNRISE: 6:11 AM

WEATHER SAFETY MESSAGE: Warmer and drier...watch for when the inversion lifts.

### **FIRE BEHAVIOR FORECAST**

FORECAST NUMBER: 4	TYPE OF FIRE: Wildfire
FIRE NAME: River Complex, CA-KNF-006385	OPERATIONAL PERIOD: 24-hour 0600-0600, 8/07-8/08/21
DATE ISSUED: August 6, 2021	TIME ISSUED: 2000
UNIT: Klamath NF, Salmon/Scott River RD	SIGNED: /s / Taro Pusina, FBAN

**INPUTS** 

**WEATHER SUMMARY** 

See IMET Weather Forecast

\*\*\*Weather expected to become warmer and drier\*\*\*

### FIRE BEHAVIOR

### **GENERAL:**

### \*Historically High ERC of 78\*

- Fire Behavior can become extremely active once inversion lifts with potential for sustained crownfire runs and long-range spotting with a high probability of ignition.
- Live and dead fuels are at or setting new records for this time of the year. 1000-hour dead fuel moisture is below 10% and live fuels are near 100%. Surface fuels include grass and shrubs with a mixed conifer overstory - Scott and Burgan fuel models TL8, TU5, SH7 and GS2. Klamath NF saw the driest July on record.
- Topography is defined by steep and rugged mountains deeply incised by the Salmon River and its tributaries. The elevation ranges from 3000 7000' with all aspects represented and slopes ranging from 5 to over 100%.

### SPECIFIC FIRE BEHAVIOR:

Until the inversion and smoke lift around noon, expect low to moderate fire behavior – mostly smoldering, creeping, and flaming with isolated and group tree torching.

When to expect a significant increase in fire behavior:

- Increasing or sustained winds
- Coming into the bum period or heat of the day
- Rollout, flanking and drainage bottom slope reversal

Potential daytime maximum headfire behavior. Reduce these numbers by less than half for flanking/night time fire behavior.

- Understory
  - o Shrub: 15 22' flame lengths, 44 100 chains/hr. rate of spread.
  - Mixed Conifer: 4 7' flame lengths, 10 22 chains/hr. rate of spread.
- Crown Fire
  - o Shrub: 15 100' flame lengths, 6 90 chains/hr. rate of spread
  - o Mixed Conifer: 30 150' flame lengths, 6 90 chains/hr. rate of spread

<u>Haypress, Summer and Poison</u>: Expected to continue to back and spread into the Middle and South Fork Salmon River drainages with potential for adverse impacts to the communities of Cecilville and Summerville. East portion of fire expected to join the Poison fire within the next 24 hours

<u>Cronan:</u> Fire expected to continue to back south into the North Fork Salmon River, north into Crapo Creek and Olson Meadows and west toward Forks of the Salmon.

### **AIR OPERATIONS**

. Smoky conditions in the fire area will limit aviation operations until the inversion lifts around 1200 hours

### SAFETY

Beware of drainage bottom slope reversal with subsequent rapid rates of spread and increased fire intensity

1. Incident Name:		, , , , , , , , , , , , , , , , , , ,	, ve	The second secon	e k			1 1 M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
RIVER COMPLEX				Bra	inch:		Division/Gro	ир
2. Operational Period:	24 HOUR	÷ • • •	2 ,					
Date/Time From: 08/07/2021 0600	SAT	Date/Time To 08/08/2021 06		UN	ł		A	
	क्षेत्रकृतिहरू हरू	12 - 14	Operations	Personnel	, , , , ,			
A Company of the comp	ECTOR MIKEY MART			and the second second second		The state of the s	EFF HINSON	
							EFF CRANDAL	, ,
DIVISION/GROUP SUPER	CALEB SCHU				FIELD SA		EDRO MARTIN RIAN COLE (T)	
Service of the servic				 ried this Period				<del> ,</del>
Strike Team /	and the contract of the contra	Reso	HITCUS ASSIG	ned this Period	Number		V-4	المعط محالهم والما
Resource D		LWD		Leader	Persons	F .	Off PT/Time	Pick Up PT./Time
HC1 SALMON RIVER IHC	C-8	08/18	JERED FL	ETES	17	SAWYE	RS BAR	WHITES GULCH SPIKE/0600
HC21 HAPPY CAMP 2 C-9		08/17	JESSE PA	RRY	20	SAWYE	RS BAR	WHITES GULCH
ENG3 MDF 65 E-108		08/17	AVERY FE	NSLER	5	SPIKE/	RS BAR	SPIKE/0600 WHITES GULCH
						SPIKE/	0600	SPIKE/0600
ENG3 KNF 345 E-9		08/15	LOGAN O	SHELL	5	SAWYE SPIKE/	RS BAR 0600	WHITES GULCH SPIKE/0600
ENG3 ENF 363 E-107		08/17	TIMOTHY	OWEN	5	SAWYE	RS BAR	WHITES GULCH SPIKE/0600
ENG3 CO-CDFS 23 E-106	3	08/20	ANTONIO	FERRADINO	3		RS BAR	WHITES GULCH SPIKE/0600
ENG5 J3 CONTRACTING	E-98	08/19	REID BAR	NEY	3		RS BAR	WHITES GULCH SPIKE/0600
ENG6 NATIONAL (E-13 KN	IF SUPPORT)	08/18	BRIAN EN	NIS	3	SAWYE	RS BAR	WHITES GULCH
ENG6 HIA 6462 (E-5 LIGH	TNING)	08/14	DAVID RA		4		RS BAR	SPIKE/0600 WHITES GULCH
ENG6 CO BRUSH 64 (E-11	LIGHTNING)	08/18	MARK WO		3	SPIKE/	RS BAR	SPIKE/0600 WHITES GULCH
DOZ3 MILE HIGH MILL E	-92	08/16	TORIN TH	OMPSON	2	SPIKE/	0600 RS BAR	SPIKE/0600 WHITES GULCH
DOZ3 JOHN BRITTEN JR	E.05	08/18	KEVIN OLI	VED	2	SPIKE/	0600 RS BAR	SPIKE/0600 WHITES GULCH
						SPIKE/	0600	SPIKE/0600
FMOD PACIFIC RIDGELIN	IE FORESTRY 0-15	08/14	AARON AL	DAMS	2	SAWYE	RS BAR 0600	WHITES GULCH SPIKE/0600
MOD MOEN TIMBER O	-116	08/17	SAXON DA	RWIN	2	SAWYE SPIKE/	RS BAR 0600	WHITES GULCH SPIKE/0600
HEQB (A-1.2 CAMPBELL)		08/11	MATT WES	STON	1	SAWYE	RS BAR	WHITES GULCH SPIKE/0600
HEQB(T) (A-1.5 CAMPBEL	L)	08/11	JOSHUA V	VILSON	1		RS BAR	WHITES GULCH SPIKE/0600
State of the second		Division	n/Group Con	nmunication Su	mmary	JOF IKE/	0000	JSFIRE/0000
- Function	Channel	RX Frequency		RX Tone/NAC	TX Frequer	ncy N/W	TX Tone/N/	
COMMAND	SALMON	172.4000		· · · · · ·	164.12		T6-156.7	
COMMAND	RIVER	172.2500	N		165.07	50N	T7-167.9	A
TACTICAL	NIFCTAC7	168.2500	N		168.25	00N		A
AIR TO GROUND	A/G CMD	169.1500	N	<del> </del>	169.15	00N		A
AIR TO GROUND	A/G TAC	162.8125	N		162.81	25N		A
TACTICAL	CALCORD	156,0750	N	T6 - 156.7	156.07	50N	T6 - 156.7	, A
AIR GUARD	AIR GUARD	168.6250	N	· · · · · ·	168.62	50N	T1 - 110.9	Α .
	Unit Leader)		oved By (Pla		-	1.	ate	

1. Incident Name:							,	*8 * 4
RIVER COMPLEX			- who have a property of the second or the s	Bran	ich:		Division/Gro	oup
2. Operational Period:	24 HOUR							
Date/Time From: 08/07/2021 0600	SAT	Date/Time To: 08/08/2021 060		1	į		A	
and the same of the same	14 J		Operations Perso	nnel		2 1 4 EV.		24X
	CTOR MIKEY MART	Access to the second se					JEFF HINSON	
			H				JEFF CRANDAL	L(T)
DIVISION/GROUP SUPERV					FIELD SA		PEDRO MARTIN	
	CALEB SCHU						BRIAN COLE (T	)
rigini gradia i serai		Resor	urces Assigned th	is Parlod				
Strike Team / T Resource De		LWD	Lead	er	Number Persons		p Off PT./Time	Pick Up PT./Tin
IOUNTAIN MEDICS E-122	_	08/19	SKYLER BRINBI	RIDGE	2		ERS BAR	WHITES GULCH
MTF O-85		08/18	NICK MARTINEZ		1	SPIKE		SPIKE/0600
		00/16	NICK MARTINEZ		1	SPIKE	ERS BAR /0600	WHITES GULCH SPIKE/0600
MPF(T) O-20		08/16	CONNOR BORU	М	1	SAWY	ERS BAR	WHITES GULCH SPIKE/0600
EAD 0-162		08/18	MAIJA MENEKS		1	SAWY	ERS BAR	WHITES GULCH
						SPIKE	/0600	SPIKE/0600
					3			
. Control Operations/Worl	_	prep along 5	1 Road (Yellow	Jacket F	Ridge) to the	ne we	st.	
North side of Cronan F  Special Instructions:  Note IAP changes of E  Work with READs to ic	Fire: Continue line  Branches/Division:  dentify any concer	s and review t	the communica	tion plan.	~			
North side of Cronan F Special Instructions: Note IAP changes of E Work with READs to ic f you encounter a mai	Fire: Continue line  Branches/Division:  dentify any concer	s and review t rns with opera ation, notify la	the communica	tion plan.	occupying			
Special Instructions: Note IAP changes of E Vork with READs to ic	Fire: Continue line  Branches/Divisions  dentify any concer  rijuana grow opera	s and review t rns with opera ation, notify la	the communica tions/tactics. w enforcement	tion plan.	occupying	the ar	ea.	<del></del>
Special Instructions: Note IAP changes of E Vork with READs to ic f you encounter a mai	Fire: Continue line  Branches/Division  dentify any concer  rijuana grow oper	s and review to the second sec	the communications/tactics. w enforcement	tion plan. prior to c	occupying	the ar	ea.	AC Mode
Special Instructions: Note IAP changes of E Vork with READs to ic f you encounter a mai	Branches/Divisions dentify any concertify any concertify any concertify and grow operations of the content of t	s and review to the same state of the same state	the communications/tactics. w enforcement  Group Communications/ RX To	tion plan. prior to c	occupying TX Frequer	the ar	ea.  / TX Tone/NA	AC Mode A
Special Instructions: Note IAP changes of E Vork with READs to ic If you encounter a mai	Branches/Divisions dentify any concer rijuana grow opera  Channel SALMON RIVER	s and review to the same state of the same state	the communications/tactics. w enforcement  /Group Communi	tion plan. prior to c	occupying TX Frequer 164.12	the ar	TX Tone/NA T6-156.7	AC Mode A
Special Instructions: Note IAP changes of E Work with READs to ic f you encounter a mai	Branches/Divisions dentify any concertify any concertify any concertify and grow operations of the control of t	s and review to the same state of the same state	the communications/tactics. w enforcement  Group Communications/ RX To	tion plan. prior to c	TX Frequer	the ar	TX Tone/NA T6-156.7	AC Mode A
Special Instructions: Note IAP changes of E Work with READs to ic f you encounter a mai  Function  COMMAND  ACTICAL  JR TO GROUND	Branches/Divisions dentify any concertify any concertify any concertify and grow operations of the content of t	s and review from with operation, notify later than the properties of the properties	the communications/tactics. w enforcement  /Group Communi  N/W RX To	tion plan. prior to c	TX Frequer 164.129 165.079	the ar	TX Tone/NA T6-156.7	AC Mode A A A
North side of Cronan F Special Instructions: Note IAP changes of E Work with READs to ic If you encounter a mai	Channel SALMON RIVER NIFCTAC7 A/G CMD	s and review from with operation, notify late ation, notify late ation ation.  RX Frequency 172.4000N 172.2500N 168.2500N 169.1500N	the communications/tactics. w enforcement  /Group Communi  N/W RX To	tion plan. prior to c	TX Frequer 164.12: 165.07: 168.25:	the ar	TX Tone/NA T6-156.7	AC Mode A A A A A

	the state of the s	\$ 1.5°	the state of the s	3.		- 5	177 X 187 1	>+ 2 194 ≥.
RIVER COMPLEX	······································			Branc			Division/Gro	
2 Operational Period:	24 HOUR	\$	· .	1				
Date/Time From:		Date/Time To	:	1	1		H	
08/07/2021 0600	SAT	08/08/2021 060						
	4 4 4 4 4		Operations Person	nel				
BRANCH DIRE	CTOR MIKEY MART	INEZ (T)		OPE	RATIONS (	- 1	JEFF HINSON	<b>77</b>
DIVISION/GROUP SUPER\	/ISOR   CODY STACE	(ER			FIFI D SA	- 1	JEFF CRANDALL PEDRO MARTIN	. ,
					TILLD OF		BRIAN COLE (T)	
State of the same of the		Reso	urces Assigned this	Period	1	1	3	2 T
Strike Team / T	ask Force /				Number			
Resource De	esignator	LWD	Leader		Persons		Off PT./Time	Pick Up PT./Time
***TRAILHEAD FIRE***						SAWY	ERS BAR /0600	WHITES GULCH SPIKE/0600
SMOD KTA KARUK MOD (	0-21	08/12	RODNEY GRANT		13	SAWY	ERS BAR	WHITES GULCH
JUMPER IN CHARGE A-24		08/15	REYES ROMERO		1		ERS BAR	SPIKE/0600 WHITES GULCH
BOISE JUMPERS A-24		08/15	REYES ROMERO	·	6	SPIKE	/0600 ERS BAR	SPIKE/0600 WHITES GULCH
						SPIKE	0600	SPIKE/0600
REDDING JUMPERS A-62		08/07	DAVE JOHNSON		7	SAWY SPIKE	ERS BAR /0600	WHITES GULCH SPIKE/0600
				-		-	·	<del> </del>
6. Control Operations/Worl	k Assignments:					<u> </u>		
Continue to patrol, grid	d, mop up, and im	prove existing	g containment line	es.				
7. Special Instructions:	· · · · · · · · · · · · · · · · · · ·					-		<del></del>
7. Special Instructions:  Note !AP changes of E				on plan.				
Note IAP changes of E Work with READs to ic	dentify any conce	ns with opera	ations/tactics.			4b a		. , , , , , , , , , , , , , , , , , , ,
Note IAP changes of E	dentify any conce	ns with opera	ations/tactics.		cupying	the ar	ea.	
Note IAP changes of E Work with READs to ic	dentify any conce	ns with opera	ations/tactics.		cupying	the an	<del>9</del> a.	
Note IAP changes of E Work with READs to ic	dentify any conce	ns with opera	ations/tactics.		ecupying	the ar	ea.	
Note IAP changes of E Work with READs to ic	dentify any conce	ns with opera	ations/tactics.		ecupying	the an	ea.	
Note IAP changes of E Work with READs to id If you encounter a mai	dentify any concer	ns with opera	ations/tactics. aw enforcement p	orior to oc			<b>9a.</b>	
Note IAP changes of E Work with READs to id If you encounter a mai	dentify any concer	ns with opera ation, notify la	ations/tactics. aw enforcement p	orior to oc	nary			
Note IAP changes of E Work with READs to id If you encounter a mail	dentify any concel rijuana grow oper	ns with opera ation, notify la Division	ations/tactics. aw enforcement p  d/Group Communica  N/W RX Tone	orior to oc	mary TX Frequen	cy N/W	TX Tone/NA	C Mode
Note IAP changes of E Work with READs to it If you encounter a mail section Function  6. Function	dentify any concer rijuana grow oper Channel SALMON	Division RX Frequency	ations/tactics. aw enforcement p  A/Group Communica  N/W RX Tone	orior to oc	nary TX Frequen	cy N/W	TX Tone/NA T6-156.7	C Mode
Note IAP changes of E Work with READs to it if you encounter a mail for the second sec	Channel SALMON RIVER	Division RX Frequency 172.4000	ations/tactics. aw enforcement p  A/Group Communica  N/W RX Tone N	orior to oc	mary TX Frequen 164.125 165.075	cy N/W 50N 50N	TX Tone/NA	C Mode A A
Note IAP changes of E Work with READs to ic If you encounter a mail  Function  COMMAND  TACTICAL	Channel SALMON RIVER NIFCTAC5	Division RX Frequency 172.40001 166.72501	ations/tactics. aw enforcement p  AGroup Communica  N/W RX Tone  N	orior to oc	TX Frequent 164.125 165.075 166.725	cy N/W 50N 50N	TX Tone/NA T6-156.7	C Mode A A A
Note IAP changes of E Work with READs to ic If you encounter a mail  Function  COMMAND  COMMAND  TACTICAL  AIR TO GROUND	Channel SALMON RIVER NIFCTAC5 A/G CMD	Division RX Frequency 172.4000 166.72500	ations/tactics. aw enforcement p  AGroup Communica  N/W RX Tone  N	orior to oc	mary TX Frequen 164.125 165.075 166.725 169.150	50N 50N 50N 50N	TX Tone/NA T6-156.7	C Mode A A A A
Note IAP changes of E Work with READs to ic If you encounter a mail  8.  Function  COMMAND  TACTICAL  AIR TO GROUND  AIR TO GROUND	Channel SALMON RIVER NIFCTAC5 A/G CMD A/G TAC	Division RX Frequency 172.4000 172.2500 166.72500 169.15000	ations/tactics. aw enforcement p  A/Group Communica  N/W RX Tone  N	ation Summ	164.125 165.075 166.725 169.150	cy N/W 50N 50N 50N 00N	TX Tone/NA T6-156.7 T7-167.9	C Mode A A A A A
Note IAP changes of E Work with READs to ic If you encounter a mail  Function  COMMAND  COMMAND  TACTICAL  AIR TO GROUND	Channel SALMON RIVER NIFCTAC5 A/G CMD	Division RX Frequency 172.4000 166.72500	ations/tactics. aw enforcement p  A/Group Communics  N/W RX Tone  N N N N N N T6 - 1:	ation Summ	mary TX Frequen 164.125 165.075 166.725 169.150	CON	TX Tone/NA T6-156.7	C Mode A A A A A A

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic

			***	Brar	y A y The	· ·	Division/Gra	a 3-
RIVER COMPLEX					ICH:		DIAISIOIRGIO	чр
2. Operational Period:	24 HOUR	14-44 (1125)	•	15 a 1 1	V			
Date/Time From: 08/07/2021 0600	SAT	Date/Time To 08/08/2021 060	-	N	X		Р	
			Operations I	Personnel ·	and the second		· · · · · · · · · · · · · · · · · · ·	, 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
	CTOR JACK FROGO					CHIEF	EFF HINSON	
							JEFF CRANDAL	` '
DIVISION/GROUP SUPER	WILLIAM ROE	BINSON			FIELD SA		PEDRO MARTIN BRIAN COLE (T)	
		. Pana		ad this Desiral				
Strike Team /	desired the second seco	1050	urces Assign	ed this Period	Number			<u> </u>
Resource D		LWD		Leader	Persons		Off PT./Time	Pick Up PT./Ti
IC1 ARROYO GRANDE II	IC (C-1 ISLAND RO)	08/14	PHIL HERN	ANDEZ	21	CECIL		CECILVILLE
NG3 NV-TDOX BRUSH 2	21 E-2	08/15	BRANDON	SPRY	4	SPIKE.		SPIKE/0600
NG3 KNF 326 E-11		08/14	KEVIN TKO	СП	6	SPIKE		SPIKE/0600 CECILVILLE
						SPIKE	/0600	SPIKE/0600
NG3 KNF 46 E-10		08/14	NICHOLAS	KNIGHT	3	CECIL SPIKE		CECILVILLE SPIKE/0600
NG3 NV-CLCX BRUSH 3	7 E-102	08/18	JOSEPH SA	NTOS	4	CECIL	VILLE	CECILVILLE
NG6 MONTROSE HELL	FIGHTERS E-104	08/18	BRENT STA	NLEY	3	SPIKE		SPIKE/0600 CECILVILLE
OOZ2 NORTHSTATE E-9	1	08/17	SCOTT FAR	DIA.	2	SPIKE		SPIKE/0600 CECILVILLE
						SPIKE		SPIKE/0600
OOZ3 JUNGWIRTH E-126	3	08/13	LARRY PEF	RRY	2	CECIL		CECILVILLE SPIKE/0600
OOZ3 BILLY WYCOFF E-	96	08/18	MIKE GARD	NER	2	CECIL	VILLE	CECILVILLE
VTS2 ALLIED E-22		08/18	DARCY EN	GEL	1	SPIKE		SPIKE/0600 CECILVILLE
(NF WT 41 NO RESOURC	E ODDED					SPIKE.		SPIKE/0600 CECILVILLE
	L ONDER					SPIKE	/0600	SPIKE/0600
SUPER PUMP S-56		08/16	LUKE HILE	ERBRAND	1	CECIL SPIKE		CECILVILLE SPIKE/0600
SUPER PUMP S-66		08/15	TOM MCNA	MES	1	CECIL		CECILVILLE
SUPER PUMP S-128	<del></del>	08/15	DARIUS DE	MERY	1	CECIL	VILLE	SPIKE/0600 CECILVILLE
MOD PACIFIC RIDGELIN	F 0-115	08/18	MACIEL BA	ARDOMIANO	2	SPIKE		SPIKE/0600
						SPIKE	/0600	SPIKE/0600
UMPER IN CHARGE A-7		08/07	TIM SCOTT		1	CECIL		CECILVILLE SPIKE/0600
and was triple	The same of the sa	Division	n/Group Com	munication Sur	nmary			
Function	Channel	RX Frequency	N/W F	RX Tone/NAC	TX Frequer	ncy N/W	TX Tone/N/	AC Mode
COMMAND	SALMON	172.40001			164.12		T6-156.7	
COMMAND	RIVER	172.25001	N		166.07	50N	T7-167.9	
ACTICAL	NIFC TAC3	168.60001			168.60			A
NIR TO GROUND	A/G CMD	169.15001	N		169.15	00N		A
AIR TO GROUND	A/G TAC	162.8125	N		162.81	25N		A
TACTICAL	CALCORD	156,0750	N	T6 - 156.7	156.07	50N	T6 - 156.7	
AIR GUARD	AIR GUARD	168.6250	N		168.62	50N	T1 - 110.9	
). Prepared By (Resource		<u> </u>		ning Section C	4	-	Date	

Strike Team / Task Force / Resource Designator  BOISE SMKJ  GRANGEVILLE SMKJ  TFLD (T) O-212  HEQB O-14  FFT1 C-1.7 (ISLAND RO)  EMPF O-17  EMTF O-90  6. Control Operations/Work Assignments:  Summer: Continue structure protection Continue to look for opportunities for communities and fire spread to the notation.  7. Special Instructions:  Note IAP changes of Branches/Division.	Date/Time To: 08/08/2021 060 GGATT ROBINSON	O SUN Operations Person Person Person Decrees Assigned this Leader TIM SCOTT	OPI	X ERATIONS (	HIEF J	P  EFF HINSON  EFF CRANDALL  PEDRO MARTINE  BRIAN COLE (T)	(T)
Date/Time From: 08/07/2021 0600 SAT  BRANCH DIRECTOR JACK FRO  DIVISION/GROUP SUPERVISOR WILLIAM R  5.  Strike Team / Task Force / Resource Designator  BOISE SMKJ  GRANGEVILLE SMKJ  TFLD (T) O-212  HEQB O-14  FFT1 C-1.7 (ISLAND RO)  EMPF O-17  EMTF O-90  6. Control Operations/Work Assignments:  Summer: Continue structure protection Continue to look for opportunities for communities and fire spread to the not of the protections:  Note IAP changes of Branches/Divisions.	Date/Time To: 08/08/2021 060  GGATT  ROBINSON  Rosot  LWD  08/07	O SUN Operations Person  urces Assigned thi Leader	OPI	FIELD SA	HIEF J	EFF HINSON EFF CRANDALL PEDRO MARTINE BRIAN COLE (T)	(T) -Z
A.  BRANCH DIRECTOR JACK FRO  DIVISION/GROUP SUPERVISOR WILLIAM R  5.  Strike Team / Task Force / Resource Designator  BOISE SMKJ  GRANGEVILLE SMKJ  TFLD (T) 0-212  HEQB 0-14  FFT1 C-1.7 (ISLAND RO)  EMPF 0-17  EMTF 0-90  6. Control Operations/Work Assignments:  Summer: Continue structure protection  Continue to look for opportunities for communities and fire spread to the notation.  7. Special Instructions:  Note IAP changes of Branches/Division.	08/08/2021 060 GGATT ROBINSON Rosot LWD 08/07	O SUN Operations Person orces Assigned thi Leader	OPI	FIELD SA	HIEF J	EFF HINSON EFF CRANDALL PEDRO MARTINE BRIAN COLE (T)	(T) -Z
BRANCH DIRECTOR JACK FRO  DIVISION/GROUP SUPERVISOR WILLIAM R  5.  Strike Team / Task Force / Resource Designator  BOISE SMKJ  GRANGEVILLE SMKJ  TFLD (T) O-212  HEQB O-14  FFT1 C-1.7 (ISLAND RO)  EMPF O-17  EMTF O-90  6. Control Operations/Work Assignments:  Summer: Continue structure protection Continue to look for opportunities for communities and fire spread to the not of the structure.  7. Special Instructions:  Note IAP changes of Branches/Division	ROBINSON  ROBON  LWD  08/07	Operations Person  Frees Assigned this  Leader  TIM SCOTT	OPI	FIELD SA	HIEF J	EFF HINSON IEFF CRANDALL PEDRO MARTINE BRIAN COLE (T)	(T) -Z
BRANCH DIRECTOR JACK FRO  DIVISION/GROUP SUPERVISOR WILLIAM R  5.  Strike Team / Task Force / Resource Designator  BOISE SMKJ  GRANGEVILLE SMKJ  TFLD (T) O-212  HEQB O-14  FFT1 C-1.7 (ISLAND RO)  EMPF O-17  EMTF O-90  6. Control Operations/Work Assignments:  Summer: Continue structure protection  Continue to look for opportunities for communities and fire spread to the not one of the communities of the spread to the not one of the protections:  Note IAP changes of Branches/Divisions.	ROBINSON  ROBON  LWD  08/07	Leader	OPI	FIELD SA	HIEF J	EFF HINSON IEFF CRANDALL PEDRO MARTINE BRIAN COLE (T)	(T) -Z
5. Strike Team / Task Force / Resource Designator  BOISE SMKJ GRANGEVILLE SMKJ TFLD (T) O-212 HEQB O-14 FFT1 C-1.7 (ISLAND RO) EMPF O-90 6. Control Operations/Work Assignments: Summer: Continue structure protection Continue to look for opportunities for communities and fire spread to the note. 7. Special Instructions: Note IAP changes of Branches/Division	ROBINSON  ROBOT  LWD  08/07  08/07	Leader	Period	FIELD SA	FETY F	EFF CRANDALL PEDRO MARTINE BRIAN COLE (T)	Ž
Strike Team / Task Force / Resource Designator  BOISE SMKJ  GRANGEVILLE SMKJ  TFLD (T) O-212  HEQB O-14  FFT1 C-1.7 (ISLAND RO)  EMPF O-17  EMTF O-90  6. Control Operations/Work Assignments:  Summer: Continue structure protectio Continue to look for opportunities for communities and fire spread to the not 7. Special Instructions;  Note IAP changes of Branches/Division	LWD 08/07 08/07	Leader		Number	FETY	PEDRO MARTINE BRIAN COLE (T)	Ž
Strike Team / Task Force / Resource Designator  BOISE SMKJ  GRANGEVILLE SMKJ  TFLD (T) O-212  HEQB O-14  FFT1 C-1.7 (ISLAND RO)  EMPF O-17  EMTF O-90  6. Control Operations/Work Assignments:  Summer: Continue structure protectio Continue to look for opportunities for communities and fire spread to the not of the special instructions:  Note IAP changes of Branches/Division	LWD 08/07 08/07	Leader		Number	E .	BRIAN COLE (T)	.,
Strike Team / Task Force / Resource Designator  BOISE SMKJ  GRANGEVILLE SMKJ  TFLD (T) O-212  HEQB O-14  FFT1 C-1.7 (ISLAND RO)  EMPF O-17  EMTF O-90  6. Control Operations/Work Assignments:  Summer: Continue structure protection Continue to look for opportunities for communities and fire spread to the notation.  7. Special Instructions:  Note IAP changes of Branches/Division.	LWD 08/07 08/07	Leader		Number		year of the second	
Resource Designator  BOISE SMKJ  GRANGEVILLE SMKJ  TFLD (T) O-212  HEQB O-14  FFT1 C-1.7 (ISLAND RO)  EMPF O-17  EMTF O-90  6. Control Operations/Work Assignments:  Summer: Continue structure protection Continue to look for opportunities for communities and fire spread to the notation.  7. Special Instructions:  Note IAP changes of Branches/Division.	08/07 08/07	TIM SCOTT				and the second second	
BOISE SMKJ  GRANGEVILLE SMKJ  TFLD (T) O-212  HEQB O-14  FFT1 C-1.7 (ISLAND RO)  EMPF O-17  EMTF O-90  6. Control Operations/Work Assignments:  Summer: Continue structure protection Continue to look for opportunities for communities and fire spread to the notation.  7. Special Instructions:  Note IAP changes of Branches/Division.	08/07 08/07	TIM SCOTT			Descri	Off PT./Time	Diak Ha DT (Time
GRANGEVILLE SMKJ  TFLD (T) O-212  HEQB O-14  FFT1 C-1.7 (ISLAND RO)  EMPF O-17  EMTF O-90  6. Control Operations/Work Assignments:  Summer: Continue structure protection Continue to look for opportunities for a communities and fire spread to the not communities and fire spread to the not communities.  Note IAP changes of Branches/Division.	08/07			8	CECIL		Pick Up PT./Time CECILVILLE
TFLD (T) O-212  HEQB O-14  FFT1 C-1.7 (ISLAND RO)  EMPF O-17  EMTF O-90  6. Control Operations/Work Assignments:  Summer: Continue structure protection Continue to look for opportunities for a communities and fire spread to the note.  7. Special Instructions:  Note IAP changes of Branches/Division.					SPIKE/	0600	SPIKE/0600
FFT1 C-1.7 (ISLAND RO)  EMPF O-17  EMTF O-90  6. Control Operations/Work Assignments:  Summer: Continue structure protection Continue to look for opportunities for a communities and fire spread to the note.  7. Special Instructions:  Note IAP changes of Branches/Division.	08/17	TIM SCOTT		8	CECIL\ SPIKE/		CECILVILLE SPIKE/0600
EMPF 0-17  EMTF 0-90  6. Control Operations/Work Assignments:  Summer: Continue structure protection Continue to look for opportunities for a communities and fire spread to the note.  7. Special Instructions:  Note IAP changes of Branches/Division		ROBERT HANLEY	<b>'</b>	1	CECIL	/ILLE	CECILVILLE
EMPF 0-17  EMTF 0-90  6. Control Operations/Work Assignments:  Summer: Continue structure protectio Continue to look for opportunities for communities and fire spread to the no 7. Special Instructions:  Note IAP changes of Branches/Division	08/17	DAVID MORRILL		1	SPIKE/		SPIKE/0600 CECILVILLE
EMPF 0-17  EMTF 0-90  6. Control Operations/Work Assignments:  Summer: Continue structure protectio Continue to look for opportunities for communities and fire spread to the no 7. Special Instructions:  Note IAP changes of Branches/Division	08/13	LEIF LINDSTROM		1	SPIKE/		SPIKE/0600 CECILVILLE
EMTF 0-90  6. Control Operations/Work Assignments:  Summer: Continue structure protectio Continue to look for opportunities for communities and fire spread to the no 7. Special Instructions:  Note IAP changes of Branches/Division					SPIKE/	0600	SPIKE/0600
6. Control Operations/Work Assignments:  Summer: Continue structure protectio Continue to look for opportunities for communities and fire spread to the no 7. Special Instructions:  Note IAP changes of Branches/Division	08/15	DUSTIN KUNTZ		1	CECIL\ SPIKE		CECILVILLE SPIKE/0600
Summer: Continue structure protection Continue to look for opportunities for communities and fire spread to the notes.  7. Special Instructions:  Note IAP changes of Branches/Division	08/17	ANTONIO JR CHA	VEZ	1	CECIL\ SPIKE/	/ILLE	CECILVILLE SPIKE/0600
Work with READs to identify any cond If you encounter a marijuana grow op	ons and review to	tions/tactics.	•		the are	ea.	
<b>8.</b>	Division	/Group Communic	ntion Sum	imary			
Function Channel	RX Frequency	N/W RX Tor	e/NAC	TX Frequen	cy N/W	TX Tone/NAC	C Mode
COMMAND SALMON	172.4000N			164.125	ON	T6-156.7	A
COMMAND RIVER	172.2500N			166.075	ON	T7-167.9	A
TACTICAL NO NIFC TACS	168.6000N			168.600	00N		A
AIR TO GROUND A/G CMD	169.1500N			169.150	ON		A
AIR TO GROUND A/G TAC	162.8125N			162.812	25N		Α
TACTICAL CALCORD	156,0750N	T6 - 1	56.7	156.075	ON	T6 - 156.7	Α
AIR GUARD AIR GUARD	168.6250N			168.625	ON	T1 - 110.9	Α
9. Prepared By (Resource Unit Leaden)	Аррго	ved By (Planning S	ection Ch	lef)	D	ate	Time

ICS 204 WF (1/14)

1. Incident Name:		Marin and the				\		3
RIVER COMPLEX				Bra	inch:		Division/Gro	ир
2. Operational Period:	24 HOUR							
Date/Time From: 08/07/2021 0600	SAT	Date/Time To 08/08/2021 06	-	JN	X		U	
\$ 1 \$45 \$ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Operations F	ersonnel		13.5		· · · · · · · · · · · · · · · · · · ·
BRANCH DIRECT	OR JACK FROGO	ATT		Oi	PERATIONS		EFF HINSON	and the second second second second
DIVIDIONIA DALID ON DESCRIPTION	SO DAN QUES	· · · · · · · · · · · · · · · · · · ·					EFF CRANDAL	
DIVISION/GROUP SUPERVIS	ANDREW DA	VENPORT (T)			FIELD SA		PEDRO MARTIN BRIAN COLE (T)	
Managara (1907)		* *	urces Assign	ed this Period	1			A de se a la company
Strike Team / Tas			11.000 7.000.31.		Number			
Resource Desi	gnator	LWD	'	_eader	Persons	Drop	Off PT./Time	Pick Up PT./Ti
HC2 NORTH PACIFIC 8 C-19	9	08/18	ADRIAN PE	REZ	20	CECIL\ SPIKE/		CECILVILLE SPIKE/0600
C2 ROCHA C-29		08/20	JORGE DUI	RAN	20	CECIL	/ILLE	CECILVILLE
HC2 R&R (C-4 KNF SUPPOR	Γ)	08/14	ISMAEL RA	NGEL	20	SPIKE/		SPIKE/0600 CECILVILLE
ENG1 MCU MCCLOUD 1712	<u> </u>					SPIKE/	0600	SPIKE/0600
						CECIL\ SPIKE/		CECILVILLE SPIKE/0600
ENG3 MTF MONTAGUE 514	E-77	08/15	TIMOTHY P	OPE	3	CECIL\ SPIKE/		CECILVILLE SPIKE/0600
NG3 NM-SFC MARTINEZ 5	16 E-1	08/16	LEONARD F	PINO	3	CECIL	/ILLE	CECILVILLE
NG3 LITE EM UP E-101		08/18	JAMES EVA	INS	3	SPIKE/		SPIKE/0600 CECILVILLE
NG3 NV-DEMC BRUSH 74	F-103	08/18	BRYCE MO	NTOVA	3	SPIKE/		SPIKE/0600 CECILVILLE
	E-105					SPIKE/	0600	SPIKE/0600
NG6 NV-NLTX B15 E-99		08/18	DYLAN GHA	AN	5	CECIL\ SPIKE/		CECILVILLE SPIKE/0600
NG6 FIRETRAX (E-6 KNF LI	GHTNING)					CECIL		CECILVILLE
NG6 CO-WRF 609 (E-10 KN	F LIGHTNING)	08/16	JEFF MACK	LIN	6	SPIKE/ CECIL\	/ILLE	SPIKE/0600 CECILVILLE
VTS2 MARK JOHNSON E-2	3	08/17	MARK JOH	VSON	1	SPIKE/		SPIKE/0600 CECILVILLE
						SPIKE/	0600	SPIKE/0600
MOD NORTH ZONE FALLER		08/14	KARL HALL		2	CECIL\ SPIKE/		CECILVILLE SPIKE/0600
MOD UNDERDOG 6 O-117		08/17	DANIEL OF	RILEY	2	CECIL\ SPIKE/	/ILLE	CECILVILLE SPIKE/0600
MOD NORTH ZONE FALLER	RS (O-4 KNF	08/14	BEN WOLF		2	CECIL	/ILLE	CECILVILLE
LIGHTNING) CHIP HANSEN FORESTRY I	E-136	08/20	CHAZ JONE	S	3	SPIKE/		SPIKE/0600 CECILVILLE
						SPIKE/		SPIKE/0600
A S. A. Keen and the		Division	n/Group Com	nunication Su	immary 3	, 11		
Function	Channel	RX Frequency	/ N/W	X Tone/NAC	TX Frequer	ncy N/W	TX Tone/NA	C Mode
COMMAND	SALMON	172.40001	N		164.12	50N	T6-156.7	Α
COMMAND	RIVER	172.25001	N		165.07	50N	T7-167.9	A
ACTICAL	COM USE2	168.61251	N		168.61	25N		Α
AIR TO GROUND	A/G CMD	169.15001	N		169.15	00N		Α
AIR TO GROUND	A/G TAC	162.81251	N		162.81	25N		A
TACTICAL	CALCORD	156,07501	N	T6 - 156.7	156.07	50N	T6 - 156.7	Α
AIR GUARD	AIR GUARD	168.62501	N		168.62	50N	T1 - 110.9	Α
Prepared By (Resource Un	it Leader)	Appro	worl By (Plan	ning Section (	Chiefl	П	ate	Time

1. Incident Name:		P4:	*. 4			Sec. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	a margar
RIVER COMPLEX				Bran		Division	
2. Operational Period.	24 HOUR						
Date/Time From:		Date/Time To:			X	U	
08/07/2021 0600	SAT	08/08/2021 060		.			
admin y garantin the same		FR - F	Operations Per	rsonnel			f g
BRANCH DIREC	TOR JACK FROG	GATT		OP	ERATIONS (	CHIEF JEFF HINSO	ON
	200					JEFF CRAN	
DIVISION/GROUP SUPERVI		VENPORT (T)			FIELD SA	FETY PEDRO MAI BRIAN COLI	
A Maria Maria	· ·		urces Assigned	this Derivet			~ · · · · ·
Strike Team / Ta	the state of the s	· · · · · · · · · · · · · · · · · · ·		THE LEISON	Number	and the second section is a second section of	
Resource Des	signator	LWD	Lea	ader	Persons		ne Pick Up PT./Tim
FLD O-6		08/15	ANTHONY AR	ENDT	1	CECILVILLE SPIKE/0600	CECILVILLE SPIKE/0600
FLD 0-211			ZEKE JONES		1	CECILVILLE	CECILVILLE
OBS 0-51		08/20	BEVIN PROTA	ls.	1	SPIKE/0600 CECILVILLE	SPIKE/0600 CECILVILLE
						SPIKE/0600	SPIKE/0600
EMTF O-86		08/17	JASON CULBI	ERTSON	1	CECILVILLE SPIKE/0600	CECILVILLE SPIKE/0600
MPF (T) O-19		08/15	MICHEE BAG	GETT	1	CECILVILLE SPIKE/0600	CECILVILLE SPIKE/0600
Control Onesstiene Official	A						
Haypress Fire: Continu Continue to refine structions: Note IAP changes of Bi Work with READs to ide	ranches/Division	along Caribou as and review terns with opera	Road. Develonment the communications/tactics.	cation plan.			
Haypress Fire: Continu Continue to refine struc Special Instructions: Note IAP changes of Bi Work with READs to ide	ranches/Division	along Caribou as and review terns with opera	Road. Develonment the communications/tactics.	cation plan.			
Haypress Fire: Continu Continue to refine structions: Special Instructions: Note IAP changes of Bi Work with READs to ide If you encounter a mari	ie mop up along cture protection a ranches/Division entify any conce	along Caribou as and review t ms with opera ation, notify la	Road. Develonment the communications/tactics. w enforcement	cation plan.	occupying	the area.	
Haypress Fire: Continu Continue to refine structions: Special Instructions: Note IAP changes of Bi Work with READs to id If you encounter a mari	ie mop up along cture protection a ranches/Division entify any conce	along Caribou as and review to the sms with operation, notify la	Road. Develonment the communications/tactics. we enforcement	cation plan. ent prior to c	necupying	the area.	
Haypress Fire: Continu Continue to refine struct Special Instructions: Note IAP changes of Bit Work with READs to ide If you encounter a mari	ranches/Division entify any conce	along Caribou  as and review to the sms with operation, notify later to the small process of	the communitions/tactics. w enforcement	cation plan.	nmary  TX Frequer	the area.	e/NAC Mode
Haypress Fire: Continu Continue to refine struct Special Instructions: Note IAP changes of Bi Work with READs to id If you encounter a mari	cture protection a ranches/Division entify any conce ijuana grow oper	along Caribou as and review to the with operation, notify late to the control of	Road. Development the communications/tactics.  Wenforcement  Wenforcement  RX	cation plan. ent prior to c	nmary TX Frequer	the area.  ICY N/W TX Ton	e/NAC Mode 56.7 A
Haypress Fire: Continu Continue to refine struct Special Instructions: Note IAP changes of Bi Work with READs to idd If you encounter a mari Function COMMAND	cture protection a ranches/Division entify any conce ijuana grow oper  Channel SALMON RIVER	Division  RX Frequency  172,4000N	Road. Development of the communications/tactics. Wenforcement of the communications of the communication of th	cation plan. ent prior to c	TX Frequer 164.129	the area.  acy N/W TX Ton  50N T6-19  50N T7-10	e/NAC Mode 56.7 A 67.9 A
Haypress Fire: Continu Continue to refine struct Special Instructions: Note IAP changes of Bi Work with READs to id If you encounter a mari Function COMMAND COMMAND	cture protection a ranches/Division entify any conce ijuana grow oper  Channel SALMON RIVER COM USE2	Division RX Frequency 172.4000N 168.6125N	Road. Development the communications/tactics.  Wenforcement  //Group Communications/tactics.  RX	cation plan. ent prior to c	TX Frequer 164.129 165.079	the area.  acy N/W TX Ton  50N T6-19  50N T7-16	e/NAC Mode 56.7 A 67.9 A
Haypress Fire: Continu Continue to refine struct Special Instructions: Note IAP changes of Bi Work with READs to ide If you encounter a mari  Function COMMAND COMMAND TACTICAL AIR TO GROUND	cture protection a ranches/Division entify any conce ijuana grow oper  Channel SALMON RIVER COM USE2 A/G CMD	Division  RX Frequency 172.4000N 168.6125N 169.1500N	the communications/tactics.  Wenforcement  Wenforcement  Wenforcement  RX	cation plan. ent prior to c	TX Frequer 164.12: 165.07: 168.61: 169.150	the area.  icy N/W TX Ton.  50N T6-19  50N T7-10  25N D0N	e/NAC Mode 56.7 A 67.9 A A
Function COMMAND COMMAND TACTICAL AIR TO GROUND AIR TO GROUND	cture protection a ranches/Division entify any conce ijuana grow oper  Channel SALMON RIVER COM USE2 A/G CMD A/G TAC	Division  RX Frequency 172.4000N 168.6125N 169.1500N	Road. Develor the communications/tactics. w enforcement  //Group Communications/tactics.  //Group Communications/tactics.	ent prior to control of the control	TX Frequer 164.129 165.079 168.612 169.150	the area.  acy N/W TX Toni 50N T6-19 50N T7-16 25N 25N	e/NAC Mode 56.7 A 67.9 A A A
Haypress Fire: Continu Continue to refine struct Special Instructions: Note IAP changes of Bi Work with READs to ide If you encounter a mari  Function COMMAND COMMAND TACTICAL AIR TO GROUND	cture protection a ranches/Division entify any conce ijuana grow oper  Channel SALMON RIVER COM USE2 A/G CMD A/G TAC CALCORD	Division  RX Frequency 172.4000N 168.6125N 169.1500N	Road. Development the communications/tactics.  Wenforcement  Wenforcement  RX	cation plan. ent prior to c	TX Frequer 164.12: 165.07: 168.61: 169.150	the area.  10cy N/W TX Ton. 150N T6-15 150N T7-16 150N T6-15 150N T6-1	e/NAC Mode 56.7 A 67.9 A A A A 156.7 A

RIVER COMPLEX	1 1 1 1 W	or the project		3.	· a Im m		4	
				Branc	h:		Division/Gro	
2. Operational Period: 🔩	24 HOUR							
Date/Time From:		Date/Time To:		-	X	ļ	STRUC	
08/07/2021 0600	SAT	08/08/2021 0600	SUN				GROUP	•
	The Market Control of the	(	Operations Person	nel			. 1	-
	CTOR JACK FROGG			2.0			JEFF HINSON	
							JEFF CRANDALI	, ,
DIVISION/GROUP SUPERV	ISOR ERIC DEHART				FIELD SA	- 1	PEDRO MARTIN BRIAN COLE (T)	
San Carlotte Back	, a s s s s s s s		rces Assigned this	Period			DIVIPUT OOLL (1)	
Strike Team / Ta	the state of the s	140004	Coo - Los griovi in	., 0,100	Number			
Resource De	esignator	LWD	Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
TFLD O-25		08/14	TY ISBELL		1		VILLE 70600	CECILVILLE SPIKE/0600
IFLD O-46		08/18	SCOTT POSNER		1	CECIL	VILLE	CECILVILLE
3. Control Operations/Work	Assignments:					SPIKE	/0600	SPIKE/0600
Work with READs to id If you encounter a mar				orior to oc	ccupying	the a	ea.	
		Division/	Group Communic	ation Summ	nary			
B. Function	Channel	Division/ RX Frequency i			<b>nary</b> TX Frequen			
Function	1					cy N/V		
Function COMMAND	Channel	RX Frequency I			TX Frequen	cy N/V	/ TX Tone/NA	C Mode
Function COMMAND	Channel SALMON	RX Frequency I 172.4000N			TX Frequen	cy N/V 50N 50N	TX Tone/NA T6-156.7	C Mode
Function COMMAND COMMAND	Channel SALMON RIVER	RX Frequency I 172.4000N 172.2500N			164.125 165.075	60N 50N 50N	TX Tone/NA T6-156.7	C Mode A A
Function COMMAND COMMAND TACTICAL	Channel SALMON RIVER NIFCTAC7	RX Frequency I 172.4000N 172.2500N 168.2500N			164.125 165.075 168.250	60N 60N 60N 60N	TX Tone/NA T6-156.7	A A A
Function COMMAND COMMAND TACTICAL AIR TO GROUND	Channel SALMON RIVER NIFCTAC7 A/G CMD	RX Frequency I 172.4000N 172.2500N 168.2500N 169.1500N		e/NAC	164.125 165.075 168.250 169.150	60N 60N 60N 90N 90N	TX Tone/NA T6-156.7	A A A A
Function COMMAND COMMAND TACTICAL AIR TO GROUND AIR TO GROUND	Channel SALMON RIVER NIFCTAC7 A/G CMD A/G TAC	RX Frequency I 172.4000N 172.2500N 168.2500N 169.1500N 162.8125N	N/W RX Ton	e/NAC	164.125 165.075 168.250 169.150	cy N/W 50N 50N 50N 00N 25N	TX Tone/NA T6-156.7 T7-167.9	A A A A A

_
_
щ
⋖
~
5
_
ഗ
4
(V)
Z
ō
_
_
Ĕ
Z
RAT
₹AT
FAT
ERAT
PERAT
<b>R OPERAT</b>
<b>IIR OPERAT</b>
IR OPERAT

1. INCIDENT NAME: RIVER COMPLEX

PREPARED BY: MIGN SAM BRAND SEXTON AOBD

SUNRISE: 06:12 SUNSET: 20:21 (Scott Valley) START TIME: 0700 END TIME: 2100 2. OPERATIONAL PERIOD DATE: 08/07/2021

PREPARED DATE/TIME: 08/06/2021@16:00

NOTE: Give clear, concise direction when requesting missions: Location, contact and specifics Hazards: Smoke, Visibility, non-incident aircraft, power lines and cables in drainage 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): A30 and SIY main runway still open Eg. 100 ft Long line. bottoms, snags.

Mail all costs to: matthew.quezada@usda.gov and curtis warner@firenet.gov

4. MEDEVAC A/C: as **Guard 820 Night** 8HX Day needed

5. TFR # 1/3027 Surface to 12,500 MSL Polygon 41' 23.330 X 123' 03.430 Frequency: 123.625 Center Point:

6. PERSONNEL	Phone	7. FREQUENCIES	AM	FM	8. FIXED- WING	# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: Brian Sexton ASGS: Curt Warner ASGS-T: Matthew Quezada	805-350-3717 805-478-1231 760-379-6995	COMMAND RIVER		RX:172.250 TX: 165.075 T2 123.0 T7 167.9	Airtankers	
ATGS: Jeff Keiser ATGST: Isaac Flattley	530-643-2259 530-864-0202	COMMAND		RX:172.400 TX:164.125 T5 146.2 T6 156.7 T13 141.3	ATGS Aircraft	AA05
Scott Valley Helibase	530-468-1294	AIR TACTICS		168.7375 RX/TX		
HEBM: Joel Torres	530-598-9323	ROTOR VIC	119.125			
		DECK		168.350 RX/TX	Other	
		AIR TO GROUND COMMAND		169.150 RX/TX		
		AIR TO GROUND TAC		162.8125 RX/TX		
		AIR GUARD		168.625 RX/TX T1 110.9		

9. HELICOPTERS (Use Additional Sheets As Necessary)

FAA N#	ΤY	FAA N# TY MAKE/MODEL	BASE	AVAIL START	START	REMARKS	FAA N# TY		MAKE/MODEL	BASE	AVAIL START	START	REMARKS
9125M	1	CH 54	Siskiyou	0800	0220	Tank	8HX	က	A-STAR 350 B3	Scott Val.	0080	0220	EU/Short Haul/Bucket
2WY	1	CH-46E	Siskiyon	TBD	TBD	CWN/Bucket							
H-502	2	H-502 2 BELL 205 A-1	Scott Val.	0800	0220	EU/Short Haul/Bucket							

F	Diok I In	BISE IS DI ANNED MICCIONS
	LICH OP	LEGINIED INICOLOR
Missions an	d ordering pr	Missions and ordering process: Water drops as requested. Order all aerial services through Aerial Supervision (if up); if no Aerial Supervision order all helicol
through He	libase. (Hellba	through Helibase. (Helibase will call Air Operations for any unplanned operations).

### **HEALTH AND SAFETY MESSAGE**

### **SAFETY** starts with **YOU**

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors For Day/Night Operations: August 7-8, 2021

**INCIDENT: River Complex** 

Day: Friday/Saturday Shift: Day/Night

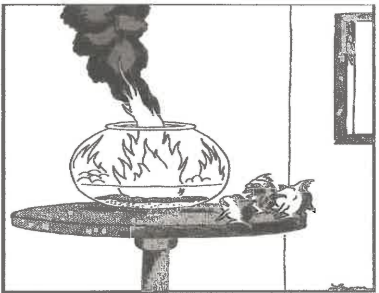
### Major Hazard and Risk:

- > Hazardous Roads: Narrow roads, steep drop offs, erratic drivers, and operator fatigue are all prevalent on this and other assignments. Watch out!
- > Heat Related Injuries: Stay hydrated, eat properly, drink fluids in a 3:1 ratio of water to sports drinks, take frequent breaks, and pay attention to your body.
- > Extended Extraction Times: Be familiar with the medical plan. Develop a plan on how you would get an injured firefighter out timely. Factor in how smoke inversions will reduce the likelihood of utilizing helicopters for a medevac.
- > Infectious Disease/Covid-19: Wash hands frequently, practice social distancing, wear face coverings when required, clean and disinfect frequently touched surfaces, don't share cell phones, radios etc.

Standard Firefighting Order #3: Base all actions on current and expected behavior of the fire.

Watch Out Situation #3: Safety zones and escape routes not identified.

### Identify escape routes and safety zones, and make them known.



"Well, thank God we all made it out in time. ...
'Course, now we're equally screwed."

### Thanks from your Safety Team!!

Greg Marfil, Pedro Martinez, Brian Cole (T)
Cougan Carothers (T)

### **Escape Route(s)**

- \* More than one escape route.
- \* Avoid steep uphill escape routes.
- Scouted for loose soils, rocks and vegetation.
- Timed considering slowest person, fatigue, and temperature.
- \* Marked for day or night.
- \* Evaluate escape time vs. rate of spread.
- ❖ Vehicles parked for escape.

### Safety Zones

An area where a firefighter can survive without a fire shelter.

BR/DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES
All	Hazard Trees	<ul> <li>Follow "Hazard Tree Safety" guidelines, IRPG pages 22-23.</li> <li>Post lookouts, or use a spotter in mop-up areas with personnel.</li> <li>Don't park vehicles or take breaks in high concentrations of hazard trees.</li> <li>Establish trigger points for disengagement during high wind events.</li> <li>Remember that the hazard zone extends a minimum of 2 1/2 tree heights.</li> <li>Post road guards when appropriate.</li> </ul>
All	Air Operations	<ul> <li>Follow "Aviation Watch-Out Situations" on page 46, IRPG.</li> <li>Don't plan on air resources for medical transport or resupply.</li> <li>Refer to page 58, IRPG for directing bucket drops.</li> <li>Ensure positive communication with all air resources.</li> <li>Ensure Drone Operations are coordinated with air resources.</li> </ul>
All	Steep Terrain & Rolling Debri	<ul> <li>Maintain 8-10' spacing when working and walking.</li> <li>Don't work above any personnel.</li> <li>Scout areas of concern prior to engaging work force.</li> </ul>
All	Driving & Traffic	<ul> <li>Practice "Defensive Driving" techniques traveling on all roads and city streets.</li> <li>Use spotters and honk horn when backing.</li> <li>Follow Driving LCES (Lights, Chock blocks, Emergency brake, &amp; Seat belts).</li> <li>Always use headlights and obey posted speed limits.</li> <li>Use chock blocks, turn wheels into hill.</li> <li>Avoid distractions (eating, &amp; cell phones etc.) and use the 3 second rule.</li> <li>Watch for wildlife on roadways.</li> </ul>
All	Firing Operations	<ul> <li>Follow the chain of command when undertaking burning operations.</li> <li>Ensure that aerial/ground ignition plans have been well briefed including LCES and drought related fire behavior considerations.</li> <li>Initiate burning after ensuring the plan is authorized and understood by all.</li> <li>Ensure all personnel are aware of firing operation that may affect them.</li> </ul>
All	Heat Related Injury (HRI)& Dehydration	<ul> <li>Drink Fluids throughout operational period (6-8 quarts/shift).</li> <li>Maintain water/electrolyte ratio of 3 to 1.</li> <li>Carry extra water on line and cache water at drop points.</li> <li>Take frequent breaks, minimum of 10 minutes every hour.</li> <li>Allow out of area resources to acclimate before expecting peak performance.</li> <li>Recognize symptoms of HEAT RELATED INJURY.</li> </ul>
All	Extended Medical Extraction Times	Identify helispots and communicate Lats/Longs to DIVS.      Be familiar with the Medical Plan and communicate 8 line promptly.
All	Poor Communications	<ul> <li>Maintain communication with aviation resources, and suppression organization.</li> <li>Ensure all know frequency and protocol for contacting resources.</li> <li>Utilize the ICS 205.</li> <li>Utilize human repeaters when working in dead spots.</li> <li>Be aware that other fires are using local forest net channels as well.</li> </ul>
All	Infectious Disease Control/ Covid-19	<ul> <li>Utilize social distancing (6 feet). Wear a facemask if you can't social distance.</li> <li>Maintain the "module of one" concept.</li> <li>Disinfect vehicle interiors, and commonly touched surfaces frequently.</li> <li>Do not share devices (i.e. cellphones, laptops, radios etc.).</li> <li>Utilize technology to communicate while maintaining social distance.</li> <li>Wash your hands frequently.</li> </ul>
	Incident Name:	Operational Period: Day/Night
	River Complex	August 7-8,2021
	OSC2: On/Chance Traub	Date and Time Prepared: August 6, 2021 1600 Hours

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

1. Incident Name			2. Date T	2. Date/Time Prepared:		(3. Operational	3. Operational Period:	24 HOUR	3.13 2.13 2.13 2.13 2.13 2.13 2.13 2.13	
	v									
RIVER COMPLEX	PLEX		Date:	08/06/2021			Date/Time From:	ŀ	ä	
			Time:	1300		- - -	08/07/2021 0600	SAT	080	08/08/2021 0600 SUN
4. Basic Radlo Channel Use:	Channel Use:									
		Channel				ì		ì	:	
group 4 Group	# Function	Name/Trunked Radio	Sadio	Assignment	RX Freq	Tone/NAC	TX Freq	Tone/NAC	Mode (A.D. or M)	Remarks
		System Talkgroup	dno							
15	1 COMMAND	SALMON	∢	ALL RESOURCES	172.4000N		164.1250N	T6-156.7	4	T6-156.7 PRI / T5-146.2 SEC
15	2 COMMAND	RIVER	<u> </u>	ALL RESOURCES	172.2500N		165.0750N	T7-167.9	4	T7-167.9 PRI / T10-107.2 SEC
5	3 COMMAND	NIFC C1	Ż	NOT IN USE	170.9750N		168.7000N	T9-100.0	A	TONE 9-100.0 EDDY GULCH LOOKOUT
15	4 COMMAND	NIFC C11	Z	NOT IN USE	170.6875N		166.5750N	T9-100.0	∢	TONE 9-100.0 ABOVE CECILVILLE
15	5 COMMAND	NIFC C31	Ź	NOT IN USE	173.0250N		163.8250N	Т9-100.0	∢	TONE 9-100.0 GUNSIGHT
15	6 TACTICAL	NIFC TAC 3	面	BR X DIV P	168.6000N		168.6000N		∢	BRANCH X DIV P
र्घ	7 TACTICAL	NIFC TAC 5	m	BRIDIVH	166.7250N		166.7250N		⋖	BRANCH I DIV H
15	8 TACTICAL	NIFC TAC 7	о <u>п</u>	BRIDIVA, BRX STRUCTURE	168.2500N		168.2500N		4	BRANCH I DIV A, BR X STRUCTURE GRP
15	9 TACTICAL	COM USE2	Ø	BRXDIVU	168.6125N		168.6125N		¥	BRANCH X DIV U
15	13 AIR TO GROUND	A/G CMD	₹	ALL ZONES	169.1500N		169.1500N		∢	AIR/GROUND COMMAND
15	14 AIR TO GROUND	A/G TAC	₹	ALL ZONES	162.8125N		162.8125N		∢	AIR/GROUND TACTICAL
15	15 TACTICAL	CALCORD	₹	ALL ZONES	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	<b>4</b>	MEDEVAC COORDINATION
15	16 AIR GUARD	AIR GUARD	₹	ALL ZONES	168.6250N		168.6250N	T1 - 110.9	4	TONE ON TRANSMIT ONLY -
5. Special Instructions:	ctions:									
6. Prepared By	(Communical	(Communications Unit Leader)	-	Name: SEAN FINDERS COML 916-765-6238	RS COML 916-765	F6238	Ö	Signature:	Sull	Shill

## Controlled Unclassified Information//Basic FINAL

IAP Page

ICS 205

Date/Time: 08/06/2021 1300



### **FINANCE MESSAGE**

Finance is set up on Main Street at ICP. Please turn in your signed hard copy CTR's, Shift Tickets, and Agreements. You also have the option of emailing your finance documents to this address:

2021.river.finance@firenet.gov

Personnel Time and Comp/Claims 530-467-1506 Equipment Time 530-467-1504

### INFORMATION MESSAGE

If you have items that have been found on the incident or in camp, please bring them to the PIO shop on Main Street at ICP.

If you have lost anything, please check in with us.

If you need items shipped to you while assigned to the incident, please have items shipped to the following address:

River Complex PIO Shop c/o YOUR NAME 124 Horn Lane Etna, CA 96027

### TRAINING MESSAGE

Fill out the Training Registration form by using this QR code. Trainers, please make sure your Trainee has checked in.

In order to ensure incident documentation of any training assignment, you must register your assignment with the Training Specialist.

Thank you,

John LeBlanc, Training Specialist

### **ACTIVITY LOG (ICS 214)**

1. Incident Name:			2. Operational Period:		
				Time From	m: Time To:
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:				
Naı	me		ICS Position		Home Agency (and Unit)
7. Activity Log:					
Date/Time	Notable Activities			<del></del>	
200,11110	Trouble From From				
		<del>,</del>			
			· · · · · · · · · · · · · · · · · · ·		
			· · · · · · · · · · · · · · · · · · ·		
			<del> </del>		
			<u> </u>	·	
			*		
				, , , , , ,	
				<del>.</del>	
		<del>.</del>			
				·	
8. Prepared by: Na	ame:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		

### **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period:	Date From:	Date To:
<u> </u>			Time From:	Time To:
7. Activity Log (cor	ntinuation):			
Date/Time	Notable Activities			
			, , , , , , , , , , , , , , , , , , , ,	
8. Prepared by: Na	ime:	_ Position/Title:	s	ignature:
ICS 214, Page 2		Date/Time:		

	- 2								
	. Incide	nt Name			2. Operar	tional Period			
River Complex						<sup>1e:</sup> 21 — 8/08/202	1 (060	0-0600)	
3. EMS / Ambulance Serv	ices/Aid	Stations/RE	MS						
Name			Location			Frequency/Ph	one	Advance Ye	d Life Support (ALS) s No
Etna Ambulance			Etna, CA			Yreka EC0 (530) 842-70		Х	
Mountain Medics Medical Support Trailer			Etna ICP			(530) 605-52		x	
Mountain Medics #3 4x4 Ambulance (24hrs)			Sawyers Ba	ar		River Communic (925) 872-85		Х	
				_		(020, 012 00			
4. Air Rescue / Air Ambulanc	o Sangan								
4. Air Rescue / Air Ampulanc	e Service	5							
Name			Location			т,	ype of Air	craft & Capal	ollity
Mercy Flights			Medford, OR (541) 858-260	0				Ambulance, A	
Reach 5			Redding, CA (800) 252-505			Т	ype 3 Air	Ambulance, A	ALS
Helicopter 8HX		F	Scott Valley liver Communica			Туре	3, Short I	naul (Day Tim	e Only)
Coast Guard	`		McKinleyville, (707) 839-610				Type 2, Al	.S, Hoist (Nig	ht)
National Guard 820 (2000-0800)			Redding, CA (530) 551-122				Type 1, AL	.S, Holst (Nig	ht)
5. Hospitals (all times estimated	ted from i	ncident locati	on)						
		GPS Datum –	WGC BA		1				· · · · · · · · · · · · · · · · · · ·
Name & Level	l	egrees Decim		Trave	el Time Gnd	Phone	Helipa Yes I		
Scott Valley Rural Clinic	Lat:			N/A	10	(530) 467-5393	163	X	Address 8 Commercial St.
(8am-8pm)	-		1	MINS				Etna, CA	
Fairchild Medical Center (Level 4) Long: W 122° 38.741				20 MINS	45 MINS	(530) 842-4121	Х		444 Bruce Street
(Level 4)	(LOVE) 1 1 400 40 000					(544) 700 7000			Yreka, CA
Rogue Regional Medical Center (Level 2)	Lat: Long:	N 42° 19.079 W 122° 49.903		MINS	1.5 HRS	(541) 789-7000	x	4	825 E. Barnett Rd. Medford, OR - OR99
Mercy Medical Center Redding	Lat:	N 40° 34.33		1.25	2.5 HRS	530-225-6000	х		2175 Rosaline Ave.
(Level 2)	Long:	W 122° 23.80		MINS		046 724 3636	x		Redding CA - 7CA3
U.C. Davis Medical Center (Level 1 Trauma/Burn) Long: W 121° 2			2.5 HRS	4.5 HRS	916-734-3636			315 Stockton Blvd. Sacramento, CA - 3CL0	
6. Division / Crew Emergency F		Update a	nd discus	s with assig	ned resources daily				
Fireline EMT / Medic's									
Division / Branch Location	on								
Air Hoist site location site	<del>)</del> :								
Lat: / Long: / Elevation:									
Helispot:									
Lat: / Long: / Elevation:									
7. Prepared By (Medical Un	it Leade	(1)	8. Date/Time	6	9. Rev	iewed By (Safety (	Officer)	10. Date/	Time
Mickey Brunelli - MEDL	34		8/6/2021 190	00	Greg Ma	rfil - SOF2	ah	8/06/2021	1900
			l			<u></u>	// // //		

### Medical Incident Report

FOR A **NON-EMERGENCY INCIDENT**: WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A <u>MEDICAL EMERGENCY</u>: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM COMMUNICATIONS

### Use the following Items to communicate situation to communications/dispatch.

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree.

Requesting air ambulance to Forest Road 1 at (Lat./Long.)

"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."

Severity of	Severity of Emergency    RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE   Ex: Unconscious, difficulty breathing, bleeding severely, 2° ~ 3° burns more than 4 palm sizes, heat stroke, disoriented.									
	AND	□YELLOW / PRIORITY				) if necessary.				
	port Priority ity 1, 2, 3)	Ex: Significant trauma, us  GREEN / PRIORITY 3  Ex: Sprains, strains, mine	Minor injury or liine:		•					
	njury or Illness & ism of Injury					ry of Injury or Illness s, Struck by Falling Tree)				
Transp	ort Request					nce / Short Haul/Hoist Ambulance / Other				
Patier	it Location				Descriptive Locati	ion & Lat. / Long. (WGS84)				
Incide	ent Name					: Name + "Medical" ! Meadow Medical)				
On-Scene Inc	ident Commander					ne IC of Incident within an (Ex: TFLD Jones)				
Crew P	atient Care					of Care Provider EMT Smith)				
3. INITIAL PAT	IENT ASSESSMENT: Co	mplete this section for each pat	tient as applicable (start wi	ith the most severe pati	ent)					
Patient Assessn (IRPG PAGE 10		Weight:	Chief Com	nplaint:						
Skin Signs: (cok	or/moisture/temp)	Level of Consciou	sness:	BP:	HR:	Respirations:				
Treatment:										
4. TRANSPORT PLAN:										
Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location:										
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:										
Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - Wheeled litter - HAZMAT - Extrication										
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable										
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transm	ilt (TX)	Tone/NAC *				
COMMAND										
AIR-TO-GRND										
TACTICAL	Calcord	156.0750	6 (156.7)	156	.0750	6 (156.7)				
7. CONTINGEN	CY: Considerations: If pri Be thinking ahead.	mary options fail, what acti	ons can be implemente	ed in conjunction wi	th primary evacuation	method?				

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training

Be Alert - Keep Calm - Think Clearly - Act Decisively

\*\*\* Follow up with MEDL upon return to ICP \*\*\*